

Fig. 1

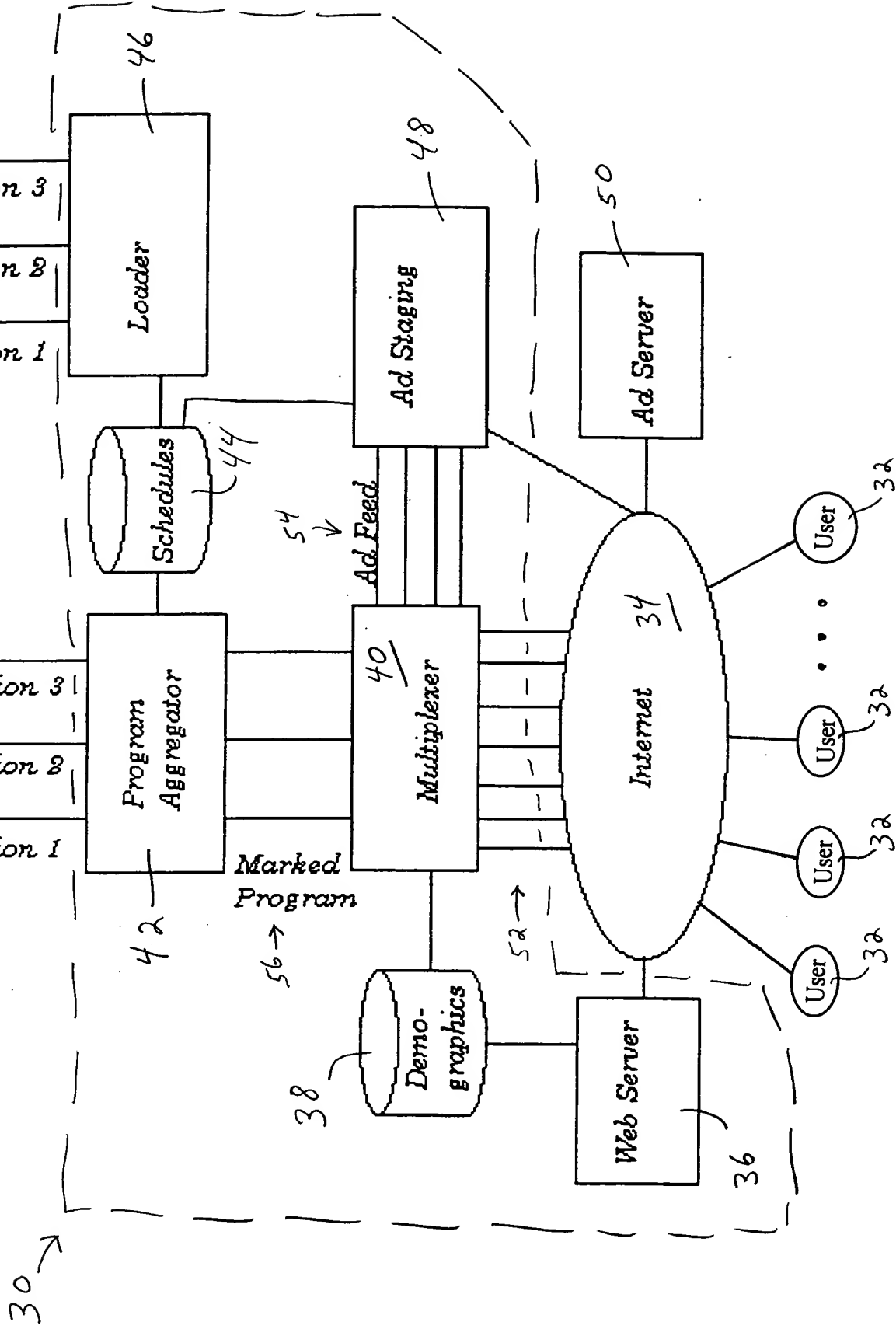


Fig. 2

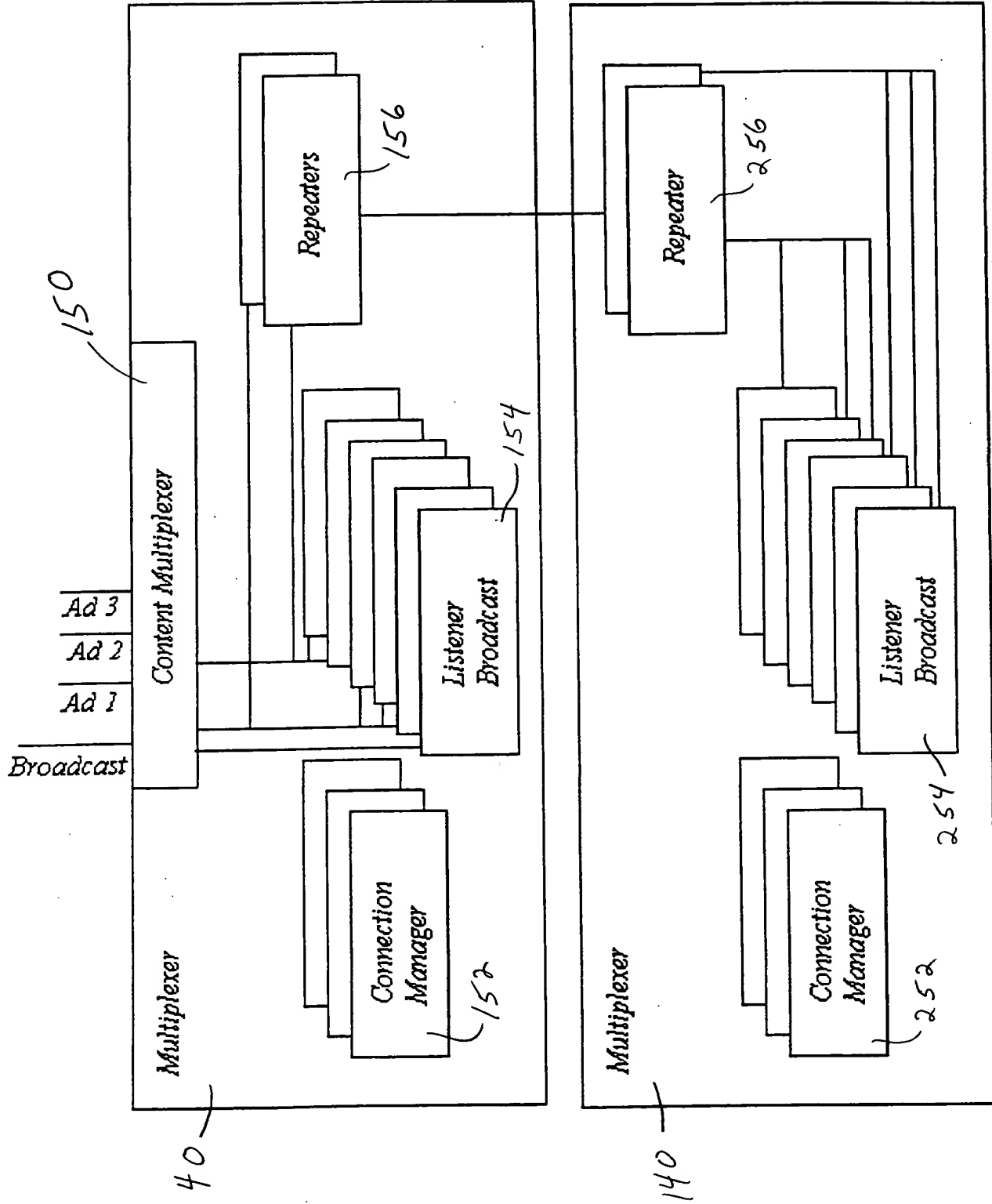


Fig. 3

60  
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0 →  
12 →  
14 →  
16 →

Item	Length	Value	Remarks
Marker	4	LOGN	Marks start of login request
Broadcaster ID	5		Call letter id of station
Validation	32	Encrypted	Encrypted value that must decode as valid for the current date/time, broadcaster id, broadcaster password
Marker	4	ELOG	

Fig. 4

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76 →

Item	Length	Value	Remarks
Marker	4	LOGN	Marks start of login request
Broadcaster ID	5		Call letter id of station
Validation	32	Encrypted	Encrypted value that must decode as valid for the current date/time, broadcaster id, broadcaster password
Marker	4	ELOG	

Fig. 5

100  
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0 →  
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100 →

Item	Length	Value	Remarks
Marker	4	DATA	Marks start of new command
Broadcaster ID	5		Call letter id of station
Command Type	1	1-3	1 = Insert 2=Update 3=Delete
Record ID	10		Record identifier set by schedule loader program. Returned on insert command request.
Start Date	10	MM/DD/YYYY	Date for ad insert
Time	11	HH:MM:SS:SS	Time to start ad
Ad identifier	20		Record identifier for ad media located on ad server
Results	1	0-1	0 = failed 1 = passed
Marker	3	DEND	Marks end of command

Fig. 6